A Deployment-oriented Development Process based on Context Variability Modeling

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Abstract: With the explosion of the usage and capabilities of mobile devices, software deployment is getting more and more complicated. In order to tackle the difficulty of achieving adaptive and distributed deployment, a deployment-oriented development process is presented in this paper. While existing deployment methodologies lack of variability concern, the approach takes advantage of a variability model in order to define context variability at design time. With the usage of a transformation utility and a deployment system, deployment constraints that identified by software architects can be enforced from design time to deployment time. It facilitates the deployment tasks for software architects by automating the interpretation between abstract definitions and operation detail. The approach will be presented with a use case scenario and some model example in order to point out the research orientation and position.

1 INTRODUCTION

Software deployment is an important task to select the appropriate services and architectures of an application that executes on a set of target execution contexts. In order to decide the appropriate services and architectures, several aspects such as cost, performance, reliability and security could be considered. Moreover, it is essential to ensure that once the application is deployed, it will be executed as expected. However, deployment consideration could be a time consuming and error prone task for software architects especially when their application can be executed in thousands of possible ways.

With the explosion of the usage and capabilities of mobile devices, software deployment is getting more and more complicated. Indeed, an application architecture can be deployed in several different types of devices. Software architects have to consider deploying several architecture variants on several variants of execution contexts.

Analyzing deployments in this situation of many to many combination is time consuming and error prone by using traditional deployment methodologies (Dearie, 2007). Deployment plans may either be established manually or generated by some predicate that requires long period of learning. It increases the difficulty for finding the best deployment solution for different execution contexts. Moreover, there is a lack of technical method for enforcing deployment constraints identified by software architects at application design time.

In order to solve these problems, we propose an approach for managing and verifying deployment constraints. The approach is based on a deployment-oriented development process that is described in section 2. Model and constraint definitions are explained in section 3 with a use case scenario. Related work are analyzed in section 4. Future work are mentioned in the conclusion.

2 THE DEPLOYMENT ORIENTED DEVELOPMENT PROCESS

Model-driven engineering (MDE) is one promising development methodology in the software engineering domain. It focuses on creating blueprints (models) of different software aspects such as architecture, functionality and execution process in order to facilitate system compatibility, simplify development process and team communication (Schmidt, 2006). We take advantage of MDE in our deployment-oriented approach for describing possible execution contexts.
of an application and compute the most suitable deployment plan. In order to address the lacks of current deployment solutions, our approach has 4 main purposes:

- To establish a set of model definitions for describing context variability at high abstraction level in order to facilitate analysis of deployment constraints
- To automate interpretation and verification deployment constraints.
- To enforce deployment constraints from design time to deployment time.
- To reuse context analysis for multiple applications on the same platform.

An overview of the development process is described in Figure 1.

A deployment system that is capable to perform the MAPE (Monitoring, Analyzing, Planning and Executing) (IBM Corp., 2004) can then be used in the execution environment to compute the most suitable deployment plan for a particular execution context based on the identified constraints.

The approach can help software architects to specify context-aware deployment easier by saving development time and cost. Several technologies and modeling approaches can be considered in the approach and they are described in next section.

3 MODELING VARIABILITY

In order to realize the development process, several existing technologies have been used. However, particular definitions and assumptions are applied to them for deployment purpose. They are analyzed in this section with a use case scenario.

Let us consider a project in a telecommunication operator where an execution platform is targeted to provide different services to its users by allowing various applications running on it. These applications are implemented by different third party software houses. While marketing people and system engineers from the telecom service provider are responsible for developing the execution platform, software architects and developers from different software houses are responsible for their own application design and development in order to deploy them on the platform.

3.1 Assumptions on Modeling Variability

As describing variability is the focusing point in the approach, Feature Model (FM) (Kang et al., 1990) is used for defining both application variants and context variants. It is shown in the middle of Figure 2. A FM is a tree like model aims at defining common and variable features of an application. Component technology is also used to help on separating an application implementation into different service units that can be configured. As depicted in Figure 2, platform engineers and marketing people define possible execution contexts as Feature Models. On the other hand, software architects and developers from different software houses are responsible for their own application design and development in order to deploy them on the platform.

Figure 1: Deployment-oriented development process.

In our process, both variants of an application and variants of execution context are modeled at design time by software architects. As shown on the top of the figure, required execution contexts of application variants are indicated as models. The deployment of the application in terms of architecture, functionality and location is influenced by these contexts.

Context variability and application variability models and their relations are automatically interpreted by a utility to generate system verifiable deployment constraints. These constraints can be combined with related application elements. The result is a packaged application with different deployment possibilities according to the constraints. It is then stored in a repository and ready to be deployed.
Software architecture variability is defined at the component level and should be associated with deployment feature models.

A service of an application is implemented as one component and represented as a feature.

Connections and services will be considered at component level only.

Based on these assumptions, definitions of models and constraints are established as described in the next section.

### 3.2 Context FM and Constraints

While common and variable functionalities are described as features in the application FM, variable contexts are described as Types in context FM. A type is considered as an abstraction of a category of context. Because not all contexts are relevant to deployment purposes and some of them are difficult to be verified, contexts are separated into several levels and will be structured into multiple feature models. The definitions are shown in Table 1. A use case scenario will be described in the next section.

Context information can be structured into 4 different levels, from level 0 to level 3. Level 0 to level 2 contain context information that can be defined by software architects and platform providers at design time. Level 3 context information is the actual environment that can be retrieved by sensors but cannot be defined precisely at design time. In the development process, variants of location should be defined first. A location should be defined as an abstraction of a physical or a logical space that is interesting for deployment purposes. One or several device(s) could exist in a location. Then, variants of device in each location should be categorized into Types in a FM. Software architects should consider the influence of each Type on the deployment decision in order to define them. After that, level 2 information can be defined if attribute level variability is important for the deployment. However, only static attributes can be defined such as versions of software platform, CPU speed and storage size. It is because modeling dynamic attributes such as latency could become ambiguous and they could change too frequently, which make them irrelevant for deployment. Variants of connection type should be defined for modeling con-
Connections between location abstractions and between device types in one or multiple FMs.

At deployment time, connections between 2 devices or 2 locations will be traced by a routing algorithm. A device in an actual context can be matched to a type in a location abstraction with different ranges of attributes. Therefore, appropriate deployment plans can be found if they satisfy a combination of required context variants.

Software architects can indicate several types of constraints as shown in Table 2.

<table>
<thead>
<tr>
<th>Constraint indications</th>
<th>Within AFM</th>
<th>Between AFM and CFMs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Co-located</td>
<td>- Mandatory require (if only one)</td>
</tr>
<tr>
<td></td>
<td>- Separated</td>
<td>- Optional require (if multiple)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Require to exist or Require to install</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Connection requirement</td>
</tr>
</tbody>
</table>

Table 2: Types of deployment constraints.

Constraints can be defined within an Application FM (AFM) or be defined in between an Application FM and Context FMs (CFMs). Features of an application can be constrained as Co-located or Separated in a location. An application feature may have a Mandatory require on a context variant or multiple Optional requires on multiple context variants. A require constraint could just require a variant to exist or require a variant to be able to execute a feature.

Software architects can use these definitions to indicate the deployment constraints at design time. They can then be enforced by the utility until the deployment time in order to compute appropriate deployment plans.

3.3 Model Examples

According to the definitions described in the previous section, model examples of the use case scenario are shown in Figure 3. Let’s consider a very simple application called Energy Monitoring that can be purchased from the execution platform of a telecommunication operator. It provides energy consumption calculation and notification services. These 2 services are the functionality variants of the application and each service is implemented by a component. They are described in the application FM called Display and Control shown on the top left of the figure.

In order to require specific context in the platform, context variants are defined from level 0 to level 2 on the right of the figure. Three location variants are defined at level 0 FM which are Home, Cloud and Mobile. They represent the customer home network, cloud internet and customer mobile network respectively. Device type variants are defined at level 1 according to the needs of the telecommunication operator. As shown in the figure, 3 device type variants could exist in the Home location. Manageable Equipments (ME) are devices fabricated by the operator such as an internet access gateway and a set-top-box. The operator can gain full control of these devices. MEEs are manageable equipments with execution capabilities. Equipments with profile services (ES) refer to the devices that can be controlled via one or certain communication standards such as Universal Plug and Play (UPnP) and Digital Living Network Alliance (DLNA). Standard equipments (SE) means devices that are not controllable by default. However, they can be controlled by installing relevant application software such as a PC, a tablet or a smartphone. Attribute variants related to a device type or connections are defined at level 2. For example, the CPU speed of a gateway box can be lower than 2GHz or equal/greater than 2GHz. Moreover, the bandwidth of a connection can be lower than 20Mbs or equal/greater than 20Mbs.

As shown in the figure, constraints can be defined with variants but not variation points. However, location is a specific variant point that represent a variant of “any location” among to the defined variants. According to the definitions mentioned in section 3.2, various constraints can be defined and some of them are shown in the figure. For example, the Display ser-
vice can be deployed and installed to any location. If it has been deployed in Home location, a standard equipment is required for installation as indicated by a constraint. On another hand, the Control service can only be deployed in Home location in order to monitor the residential energy consumption of a user. It has to be deployed on a gateway box regardless it CPU speed or other attribute variants. It also requires existent of sensor type devices in the home location. Furthermore, a connection constraint is indicated between the Control service and Display service where the bandwidth has be to greater than or equal to 20Mbs. The values of bandwidth here are static according to the definition of the telecom service provider. As the connection between the 2 services could be a combination of several connections, the routing algorithm will find out the lowest bandwidth among them in order to verify the constraint.

According to our approach, these definitions will be interpreted by a utility and verifiable data are generated as outputs. The data contain information such as variants types and variants ranges that can be understand by a deployment system. The system can find out matched information via context monitors in different locations.

3.4 Prototype Implementation

In order to demonstrate the feasibility of the deployment methodology, two prototypes are planned to be implemented for the development approach.

3.4.1 Deployment Modeling Prototype

This prototype is aimed at simulating the deployment modeling process that take advantage of Feature Model for facilitating deployment tasks for software architects. It should be able to let its users to create feature models that describing application and execution context variants. It should also allow to give indications of deployment needs and constraints between services of an application and the possible execution contexts such as hardware architectures. Deployment constraint files should be generated by the prototype according to all defined deployment information. These files are then can be combined with related service components in order to be verified by the Deployment middleware prototype at runtime.

3.4.2 Deployment Middleware Prototype

A first step deployment middleware prototype was implemented by using JAVA and Service Component Architecture (SCA) (OASIS, 2011) technologies. It is aimed to simulate adaptive deployments according to predefined deployment constraints about execution contexts. It is capable to install and activate service components remotely thanks to the fraSCAti (Scinturier et al., 2011) platform. The next step prototype should be capable to deploy service components into distributed locations according to the deployment constraint files that generated by the deployment modeling prototype. Due to the scope of this paper and space limit, the implementation details of the prototypes will not be mentioned.

There are different existing researches aim at addressing deployment problems and they are mentioned in the next section.

4 RELATED WORK

Existing deployment solutions can be roughly divided into Model-Based approaches and Agent-based approaches. Model-based approaches such as OMG D&C (OMG, 2006) aims to facilitate remote deployment and configuration in an environment with heterogeneous devices for component-based distributed applications. OASIS SDD (OASIS, 2008) is a XML-based description model that aims at providing a standardized way to facilitate the management of deployment life-cycle. CDDLM (OGF, 2005) is a distributed deployment framework presented by Global Grid Forum (GGD) that mainly targets applications that using Web Service (WS) technology. Although these models provide detail definitions for handling deployment requirements, context variability and deployment constraint enforcement are not considered.

Agent based solution such as Nix (Dolstra et al., 2004), is a package manager that treat software applications as packages for management tasks such as update, deploy and system rollback. It provides command line controls and a particular operation language for managing and building packages. SmartFrog (Goldsack et al., 2009) is a deployment framework that proposed by HP Lab for component-based applications configuration, deployment, communication, discovery and lifecycle managements. DeployWare (Flissi et al., 2008) is a component-based deployment framework that targets distributed and heterogeneous software systems. It aims to address the issues of heterogeneity of software, network protocols, and physical hosts. However, most of them lack of deployment modeling facilities and require learning of control predicates which is time consuming. There is lack of an automatic transformation between definition at high abstraction level and execution at operation level.
Furthermore, several researches showed that Feature Model could be used to capture deployment constraints. In (Jansen and Brinkkemper, 2005), the authors proposed an approach for binding FM and component model to perform application deployments. They identified deployment states such as source, built, installed as requirement features for binding with different component implementations. An other approach concerning QoS requirements with Feature Model was presented in (Wang et al., 2010). QoS requirements details such as property types, comparison types are first model in ontology relations. Required QoS types are then used to bind with corresponding application features in FM. A scenario of financial trading system is analyzed. In (Fernandes et al., 2011), the authors proposed a similar methodology to develop context-aware applications but with a higher level of abstraction to represent context in feature model. Multiple FMs are used to model different variable contexts and each context feature is related to a predicate expression. They have shown that the feasibility of using FM to model different variability other then application services.

5 CONCLUSIONS AND FUTURE WORK

A deployment-oriented development process and an use case scenario have been presented in this paper. Although our approach is not the first research take advantage of feature model for context modeling, it aims at achieving adaptive and distributed deployments with context variability and constraint enforcement considerations from design time to deployment time that is not focused by other researches. However, several future works have to be continue in order to optimize the solution. First, meta-model definitions for defining each type of context have to be established. Second, rules for transforming model definitions into verifiable constraints files have to be defined. Moreover, completed prototypes have to be implemented in order to demonstrate the approach. We believe that the paper pointed out the research orientation and positioned our research in the targeted domains.

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